

A1
and then subjected to a multiplexing process in the TDMA processing section. Further, after a modulating process by the modulating/demodulating section, the multiplexed signal is transmitted from the antenna via the radio section. A memory stores a telephone directory data. A telephone directory data searching key of a key input section such as an up key and a down key which are different from dialing numeral keys. At this time, an operation mode is changed from a wait mode to a telephone directory mode so that a first portion of the telephone directory data is displayed on a display section. Each time the searching key is operated, a next portion of the telephone directory data is displayed on the display section.--.

Page 2, replace the paragraph, beginning on line 10, as follows:

A2
--Also, a portable phone is disclosed in Japanese Laid Open Patent Application (JP-A-Heisei 9-261744). In this reference, a portable phone has a redialing function and a telephone directory function. A volume adjusting key is provided on a side surface of a main body. The key is used to adjust the volume when a currently received speech is outputted. The key is used as a replay volume in case of speech replay. The volume adjusting key functions as an adjusting key of a call arrival volume (call originating volume) within a predetermined time after a function key is operated. When the key is operated in the other states, an operation mode is changed to a search mode